

7. Useful Links

7.1 User Notes

The Census Bureau posts user notes to share information concerning errors in or corrections to the TIGER/Line Shapefiles. Examples of such errors are duplicate records or missing attribute information.

User notes are located on the main TIGER/Line Shapefile webpage:

<<https://www.census.gov/geo/maps-data/data/tiger-line.html>>

User notes are unique to each release of TIGER/Line Shapefiles. Click on the appropriate year's tab to find that year's user notes.

7.2 Help Documents

Additional information about each geographic entity, available as a TIGER/Line Shapefile, is in several formats. For basic definitions, visit:

<<https://www.census.gov/programs-surveys/geography/library/reference.html>>

This site provides definitions of geographic terms and concepts for geographic entities found in the TIGER/Line Shapefiles and other Census Bureau data products.

For more in depth information, blog posts and brochures offer a more detailed look at some of the geographic entities available in shapefile format. Blog posts are located here:

<https://www.census.gov/about/contact-us/social_media.html>

For specific information about each state's geographic entities, history, rankings, and more, you can read the Guide to State and Local Census Geography pages here

<<https://www.census.gov/geographies/reference-files/2010/geo/state-local-geo-guides-2010.html>>

Definitions for several of the codes found in the attributes of the TIGER/Line Shapefiles are located in the following links:

Legal/Statistical Area Description (LSAD) Codes

<<https://www.census.gov/library/reference/code-lists/legal-status-codes.html>>

Class (CLASSFP) Codes

<<https://www.census.gov/library/reference/code-lists/class-codes.html>>

Functional Status (FUNCSTAT) Codes

<<https://www.census.gov/library/reference/code-lists/functional-status-codes.html>>

Route Type (RTTYP) Codes

<<https://www.census.gov/library/reference/code-lists/route-type-codes.html>>

7.3 Additional TIGER Products for use in a GIS

7.3.1 TIGER Geodatabases

TIGER Geodatabases are spatial extracts from the Census Bureau's MTDB for use with Esri's ArcGIS. The geodatabases contain both national and state coverage for boundaries and features. These files provide access to large amounts of geographic data with one download; however, the files are large. Technical documentation for the TIGER Geodatabases is available. These files are available here: <https://www.census.gov/geographies/mapping-files/time-series/geo/tiger-geodatabase-file.html>

7.3.2 TIGER/Line Shapefiles and Geodatabases with Demographic Data

A limited set of TIGER/Line Shapefiles and TIGER Geodatabases are available with demographic data, including the 2010 Census and the American Community Survey. These files attempt to make GIS analysis and thematic mapmaking easier by providing the geography and demographic data in one download. Each file also contains a metadata file to provide additional information about the demographic data included. These files are available here:

<https://www.census.gov/geographies/mapping-files/time-series/geo/tiger-data.html>

7.3.3 Cartographic Boundary Files

The Cartographic Boundary files are simplified representations of selected geographic areas from the Census Bureau's MTDB. The Census Bureau designs these boundary files specifically for small-scale, thematic mapping to show a simplified version of the U.S. outline. Cartographic boundary files are available in shapefile format for the 2020 Census, 2010 Census, Census 2000, and selected geographies for other years. In addition, Cartographic Boundary files are available in shapefile and Keyhole Markup Language (KML) format (started in 2013 and updates are available annually one year after their corresponding TIGER/Line Shapefile release). The cartographic boundary files have less attribute information than the TIGER/Line Shapefiles and are not available for all the same geographic entities as the TIGER/Line Shapefiles. Cartographic boundary files are available here:

<https://www.census.gov/programs-surveys/geography/technical-documentation/naming-convention/cartographic-boundary-file.html>